Nomination for Waters Important to Anadromous Fish Chignik & C-5 **AWC Volume** SW **USGS** Quad 316 20 -10310 - 2009 (AI, BI) 31620-10310 (BI) Anadromous Water Catalog Number of Waterway **USGS** name Name of Waterway Local name Fog Creek Addition Correction **Backup Information** For Office Use 25/1000 Nomination # Revision Year: Supervisor Revision to: Atlas Catalog **AWC Project Biologist** Both Revision Code: BI Drafted **OBSERVATION INFORMATION Species** Date(s) Observed Spawning Rearing Migration Anadromous IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: See data provided on stream number 316-2001 Junction with "C" AWC 31620-10310-2009-3005 56° 34' 25.7" or 56.573794° and 159° 37' 02.2" or -159.617287° Stream mouth: **Upper Salmon Limit:** 56° 33' 38.0" or 56.560551° and 159° 36' 53.3" or -159.614807° Section = 2 Town = 42 S Range = 66 W S.M. ALASKA DEPT. OF FISH & GAME Name of Observer (please print) SEP 3 0 1999 Date: Signature: Address: REGION II HABITAT AND RESTORATION DIVISION This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870. let L. Muyh Signature of Area Biologist: Revision 7/93 Prepared by: James N. McCullough August 30, 1999

State of Alaska

Department of Fish and Game

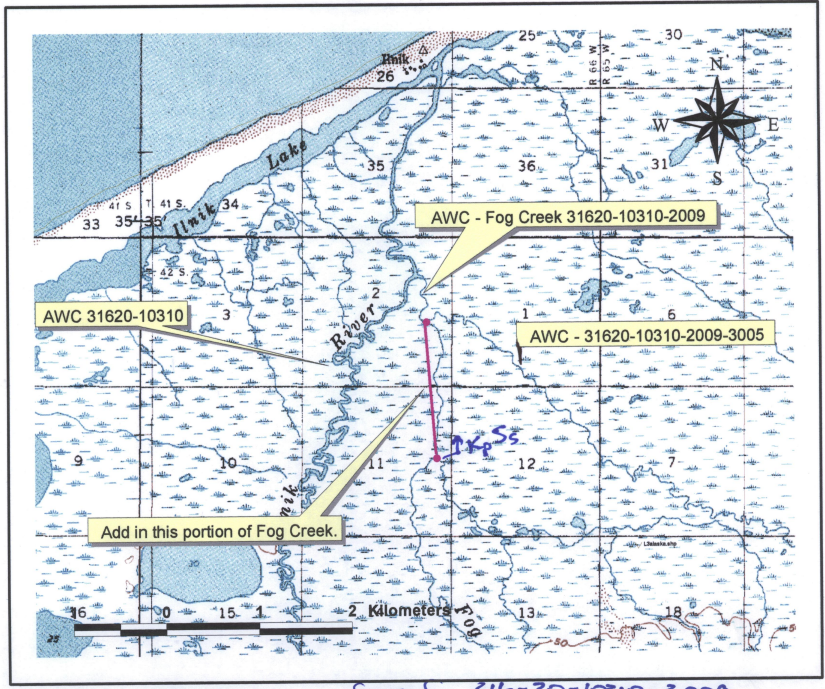
Regional (Blackburn's) database 27 August, 1999.

Stream: 316-2001 Fog Creek

Note: Edited Ilnik database to include only those observations relating to Fog Creek, 316-2001 Tributary "C".

Look in observer remarks for number of salmon in Fog Creek.

					Species				
Date	Observer	Location	Visibility	Chinook	Sockeye	Coho	Pink	Chum	Observer Remarks
07/04/19	70	Stream			9,200				DISTANCE SURVEYED: DIDN'T SURVEY UPER PART OF "B";
	Arnie Shaul	Mouth							9000 IN LGN,(GOOD VIS) 200 BRANCH "A" (POOR VIS)
		Bay							AND FISH IN BRANCHES STARTING TO TURN COLOR. "E"
									GOOD VIS NONE IN "B".
10/07/19	71	Stream		16	7,580	15,750		9,000	DISTANCE SURVEYED: ENTIRE; 14,200 IN TRIB A, 2900
	Arnie Shaul	Mouth							OF WHICH WERE IN SPWN WATER BELOW WILDMAN L., 1500
		Bay							IN SCHOOLS BELOW WHERE SPWN TRIB, JOIN MAIN
		3.7							STREAM10,000 IN UPPER PORT OF TRIG "A' 1550 9N
									TRIG "B" NEARLY ALL IN UPPER PART. FISH WERE
									COLORED MOSTLY IN SCHOOLS, BUT SOME WERE STARTING
									TO SPAWN. NOTHING IN LAGOON, BUT VIS WAS VERY
									POOR.
08/05/19	85	Stream		6	7,300	0	0	0	DISTANCE SURVEYED: SPAWNING GROUNDS. KINGS AND
25/00/10	Len Schwarz	Mouth		0	0	0			160 REDS IN B. DIDN'T SURVEY C.
	2011 001111412	Bay		0	0	0			



Map of Fog Creek, a tributary of Ilnik River.

Extend 316-20-10510-2009